LINE INTENSITIES OF PHOSPHINE IN THE 10 µm REGION FOR PLANETARY SPECTRA ANALYSIS.

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A preliminary study of the line intensities of phosphine PH₃ in the 10μ m region between 800 and 1300 cm⁻¹ is reported. The objective is to provide a prediction for planetary spectra studies of the absorption in the Saturnian atmosphere. Over 1000 intensity measurements were performed using the Fourier transform spectrometer located at the Pacific Northwest Laboratory at a resolution of 0.0011 cm⁻¹. Using the rovibrational line assignments and positions published by Fusina and Di Lonardo^a for the two fundamental bands ν_2 and ν_4 located near 992.13 and 1118.31 cm⁻¹ respectively, and treating these two bands within a dyad interacting system, we will report preliminary intensity analysis for this spectral range.^b

Time required: 15 min Session in which paper is recommended for presentation: 5

^aL. Fusina and G. Di Lonardo J. Mol. Struct. 517-518, 67 (2000).

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